

	<b>L #</b>	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	<b>L1</b>	<b>2619</b>	<b>(166/300,304,307,311,312).CCLS.</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>2</b>	<b>L2</b>	<b>31</b>	<b>("2652360" "2742425" "2885004" "20020070022" "3828854" "3889753" "3934651" "3953340" "4090563" "4096914" "4122896" "4137972" "4261421" "4267887" "4304676" "4480694" "4487265" "4487732" "4646835" "4648456" "4703803" "4793833" "4877459" "5031700" "5039434" "5082058" "5529125" "5979556" "6309778" "6443230" "6531427").PN.</b>	<b>US-PGPUB; USPAT</b>
<b>3</b>	<b>L3</b>	<b>650</b>	<b>(buffer\$2 with acid\$2) same ((hydrofluor\$3 with acid\$2) or HF) and pH</b>	<b>US-PGPUB; USPAT</b>
<b>4</b>	<b>L9</b>	<b>681</b>	<b>(buffer\$2 with acid\$2) same ((hydrofluor\$3 with acid\$2) or HF) and pH</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>5</b>	<b>L11</b>	<b>102</b>	<b>9 and (subterranean wells wellbore\$1 wellhole\$1 borehole\$1)</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>6</b>	<b>L12</b>	<b>63</b>	<b>11 and ((acetic formic citric) with acid\$1)</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>7</b>	<b>L13</b>	<b>63</b>	<b>12 and (dissolv\$3 remov\$3)</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>
<b>8</b>	<b>L15</b>	<b>40</b>	<b>13 and (sandstone carbonate)</b>	<b>US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB</b>